



Lawn Play Renovate 16-2-9

Traces + Carbon + Beneficial Microbes

180 SGN

- 100% of N as Carbon coated nitrogen
- 5% Lawn Play Aquaturf granular wetting agent
- Full spectrum of trace elements
- GranU Carb 3A™ biologically activated carbon for soil development
- Contains over 20 different types of plant beneficial microbes
- Strong root development

TECHNOLOGY

Lawn play Renovate 16-2-9 fertiliser is a complete blended mineral based fertiliser with a full range of macro and micro nutrients.

GranU Carb 3A™ supplies a biological food source for rapid establishment of the microbial component of Renovate

16-2-9 thus ensuring sustained populations.

Each granule has been biologically coated with over 20 different species of beneficial microbes designed to aid in biological plant and soil health. The microbes included are plant beneficial strains of Mycorrhiza (VAM), Rhizobium and Bacillus. This formulation is designed to maximise turf health by providing balanced nutrition leading to strong root growth, re-activation of locked-up soil nutrients, minimising leaching and boosting beneficial soil microbes.

USE PATTERNS

Apply Lawn Play Renovate 16-2-9 at renovations for soil biology development, to increase carbon content and to ensure strong recovery.

Apply Lawn Play Renovate 16-2-9 at 2 - 4 kg / 100 m².

GUARANTEED ANALYSIS

Total	%
Nitrogen (N)	16
as carbon coated urea	14.7
as potassium nitrate	3.3
Phosphorous (P)	2.4
Potassium (K)	9.2
Sulphur (S)	0.7
Calcium (Ca)	6.5
Magnesium (Mg)	0.5
Iron (Fe)	0.9
Carbon (C)	12.9
Silicon (Si)	4
Manganese (Mn) ppm	507
Copper (Cu) ppm	112
Zinc (Zn) ppm	253
Molybdenum (Mo) ppm	5
Boron (B) ppm	14
Cobalt (Co) ppm	26
Selenium (Se) ppm	3